

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	138	"375"/358.ccls. and (channel state adj information)	USPAT	OR	OFF	2007/03/02 07:32
L2	0	"375"/358.ccls. and (channel state adj information) and (linear adj transformation)	USPAT	OR	OFF	2007/03/02 08:35
L3	10	"375"/358.ccls. and (channel state adj information) and (closed adj loop)	USPAT	OR	OFF	2007/03/02 07:33
L4	29	"375"/267.ccls. and (channel state adj information) and (closed adj loop)	USPAT	OR	OFF	2007/03/02 07:34
L5	14	"375"/267.ccls. and (channel state adj information) and (closed adj loop) and (linear)	USPAT	OR	OFF	2007/03/02 07:35
L6	0	"375"/267.ccls. and (channel state adj information) and (closed adj loop) and (linear adj coefficient)	USPAT	OR	OFF	2007/03/02 07:35
L7	0	"375"/260.ccls. and (channel state adj information) and (closed adj loop) and (linear adj coefficient)	USPAT	OR	OFF	2007/03/02 07:35
L8	32	"455"/\$.ccls. and (channel state adj information) and (linear adj transformation)	USPAT	OR	OFF	2007/03/02 09:00
L9	7	"455"/\$.ccls. and (channel state adj information) and (linear adj transformation) and (space adj time)	USPAT	OR	OFF	2007/03/02 09:14
L10	1	"455"/\$.ccls. and (channel state adj information) and (linear adj transformation) and (space adj time adj encod\$6)	USPAT	OR	OFF	2007/03/02 09:18
L11	1	"455"/101.ccls. and (channel state adj information) and (linear adj transformation) and (space adj time adj encod\$6)	USPAT	OR	OFF	2007/03/02 09:18
L12	0	"455"/\$.ccls. and (channel state adj information) and (linear adj transformation) and (space adj time adj encod\$6) and reliability	USPAT	OR	OFF	2007/03/02 09:19
L13	0	"455"/\$.ccls. and (channel state adj information) and (linear adj transformation) and (space adj time adj encod\$6) and (closed adj loop)	USPAT	OR	OFF	2007/03/02 09:19
S1	37	375/267.ccls. and (channel adj state adj information)	USPAT	OR	OFF	2006/10/25 09:47
S2	7	375/267.ccls. and ((channel adj state adj information) same (reliab\$6))	USPAT	OR	OFF	2006/10/25 09:48

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S3	5	375/267.ccls. and ((channel adj state adj information) and (estimat\$7 near reliab\$6))	USPAT	OR	OFF	2006/10/25 09:50
S4	0	"375"/\$8.ccls. and ((channel adj state adj information) with (estimat\$7 near reliab\$6))	USPAT	OR	OFF	2006/10/25 09:50
S5	0	"375"/\$.ccls. and ((channel adj state adj information) with (estimat\$7 near reliab\$6))	USPAT	OR	OFF	2006/10/25 09:58
S6	0	"375"/\$.ccls. and ((channel adj state adj information adj reliab\$6))	USPAT	OR	OFF	2006/10/25 09:59
S7	15	"375"/\$.ccls. and ((channel adj state adj information) with reliab\$6)	USPAT	OR	OFF	2006/10/25 10:11
S8	1	"5422646".pn.	USPAT	OR	OFF	2006/10/25 10:04
S9	1	"5442646".pn.	USPAT	OR	OFF	2006/10/25 10:04
S10	0	"375"/\$.ccls. and ((estimat\$8 near reliability) with (channel adj state adj information))	USPAT	OR	OFF	2006/10/25 10:11
S11	1	"375"/\$.ccls. and ((estimat\$8 near reliability) same (channel adj state adj information))	USPAT	OR	OFF	2006/10/25 10:11
S12	9	"375"/\$.ccls. and ((channel adj state adj information) with confidence)	USPAT	OR	OFF	2006/10/25 10:12
S13	0	"375"/267.ccls. and ((channel adj state adj information) with confidence)	USPAT	OR	OFF	2006/10/25 10:12
S14	0	"375"/267.ccls. and ((channel adj state adj information) same confidence)	USPAT	OR	OFF	2006/10/25 10:15
S15	1	"7072413".pn.	USPAT	OR	OFF	2006/10/25 10:31
S16	1	"6636603".pn.	USPAT	OR	OFF	2006/10/25 10:31
S17	1	"7072413".pn.	USPAT	OR	OFF	2006/10/25 15:26
S18	2	375/260.ccls.and ((ofdm) same UMTS)	USPAT	OR	OFF	2006/10/25 15:26
S19	1	"20030099223"	USPAT	OR	OFF	2006/10/26 07:14
S20	0	10/123881	USPAT	OR	OFF	2006/10/26 07:14
S21	0	"10123881"	USPAT	OR	OFF	2006/10/26 07:14
S22	0	"10/123881"	USPAT	OR	OFF	2006/10/26 07:14
S23	1	"375"/358.ccls. and (coefficient near2 feedback)	USPAT	OR	OFF	2007/02/28 15:02
S24	2	"375"/358.ccls. and (coefficient with feedback)	USPAT	OR	OFF	2007/02/28 11:19
S25	0	"375"/358.ccls. and (coefficient with feedback with transmitter)	USPAT	OR	OFF	2007/02/28 14:53
S26	1	"7072413".pn.	USPAT	OR	OFF	2007/02/28 14:53

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S27	10	("5056109" "5210771" "5265119" "5406593" "5799005" "5903554" "6097972" "6167031" "6442151" "6751187").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/28 14:54
S28	5	"375"/358.ccls. and (channel adj estimate)	USPAT	OR	OFF	2007/02/28 15:22
S29	0	10/602987	USPAT	OR	OFF	2007/02/28 15:04
S30	0	"10602987"	USPAT	OR	OFF	2007/02/28 15:09
S31	1	"6594473".pn.	USPAT	OR	OFF	2007/02/28 15:09
S32	21	("6594473").URPN.	USPAT	OR	OFF	2007/02/28 15:10
S33	0	"375"/358.ccls. and (coefficient same (linear adj transnformation adj matrix))	USPAT	OR	OFF	2007/02/28 15:23
S34	0	"375"/358.ccls. and (coefficient and (linear adj transnformation adj matrix))	USPAT	OR	OFF	2007/02/28 15:23
S35	222	"375"/358.ccls.	USPAT	OR	OFF	2007/03/02 07:30


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 Day : Friday
 Date: 3/2/2007
 Time: 08:06:37

Inventor Name Search Result

Your Search was:

Last Name = ALEXIOU

First Name = ANGELIKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09944040	Not Issued	161	08/31/2001	Mobile telecommunications network with improved downlink capacity	ALEXIOU, ANGELIKI
10392935	Not Issued	95	03/20/2003	LINEAR TRANSFORMATION OF SYMBOLS TO AT LEAST PARTIALLY COMPENSATE FOR CORRELATION BETWEEN ANTENNAS IN SPACE TIME BLOCK CODED SYSTEMS	ALEXIOU, ANGELIKI
10620987	Not Issued	71	07/16/2003	Method and apparatus for transmitting signals in a multi-antenna mobile communications system that compensates for channel variations	ALEXIOU, ANGELIKI
10621425	7130580	150	07/17/2003	METHOD OF COMPENSATING FOR CORRELATION BETWEEN MULTIPLE ANTENNAS	ALEXIOU, ANGELIKI
10715923	Not Issued	71	11/18/2003	Evaluating performance of a multiple-input multiple output (MIMO) communications link	ALEXIOU, ANGELIKI
11204775	Not Issued	41	08/16/2005	Scheduling multi-user transmission in the downlink of a multi-antenna wireless communication system	ALEXIOU, ANGELIKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="ALEXIOU"/>	<input type="text" value="ANGELIKI"/>
	<input type="button" value="Search"/>	

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 Day : Friday
 Date: 3/2/2007
 Time: 08:08:02

Inventor Name Search Result

Your Search was:

Last Name = QADDI

First Name = MOHAMMED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10392935	Not Issued	95	03/20/2003	LINEAR TRANSFORMATION OF SYMBOLS TO AT LEAST PARTIALLY COMPENSATE FOR CORRELATION BETWEEN ANTENNAS IN SPACE TIME BLOCK CODED SYSTEMS	QADDI, MOHAMMED
10620987	Not Issued	71	07/16/2003	Method and apparatus for transmitting signals in a multi-antenna mobile communications system that compensates for channel variations	QADDI, MOHAMMED
10621425	7130580	150	07/17/2003	METHOD OF COMPENSATING FOR CORRELATION BETWEEN MULTIPLE ANTENNAS	QADDI, MOHAMMED

Inventor Search Completed: No Records to Display.

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